

Fig. 1: Role of IL-1 β in the Progression of MGUS to MM

FIG. 1

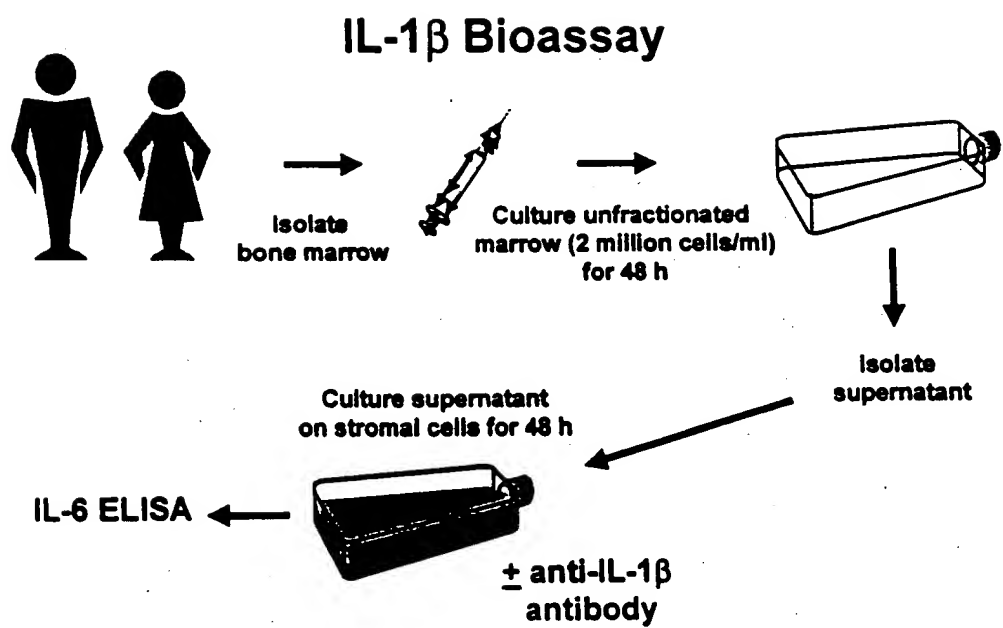
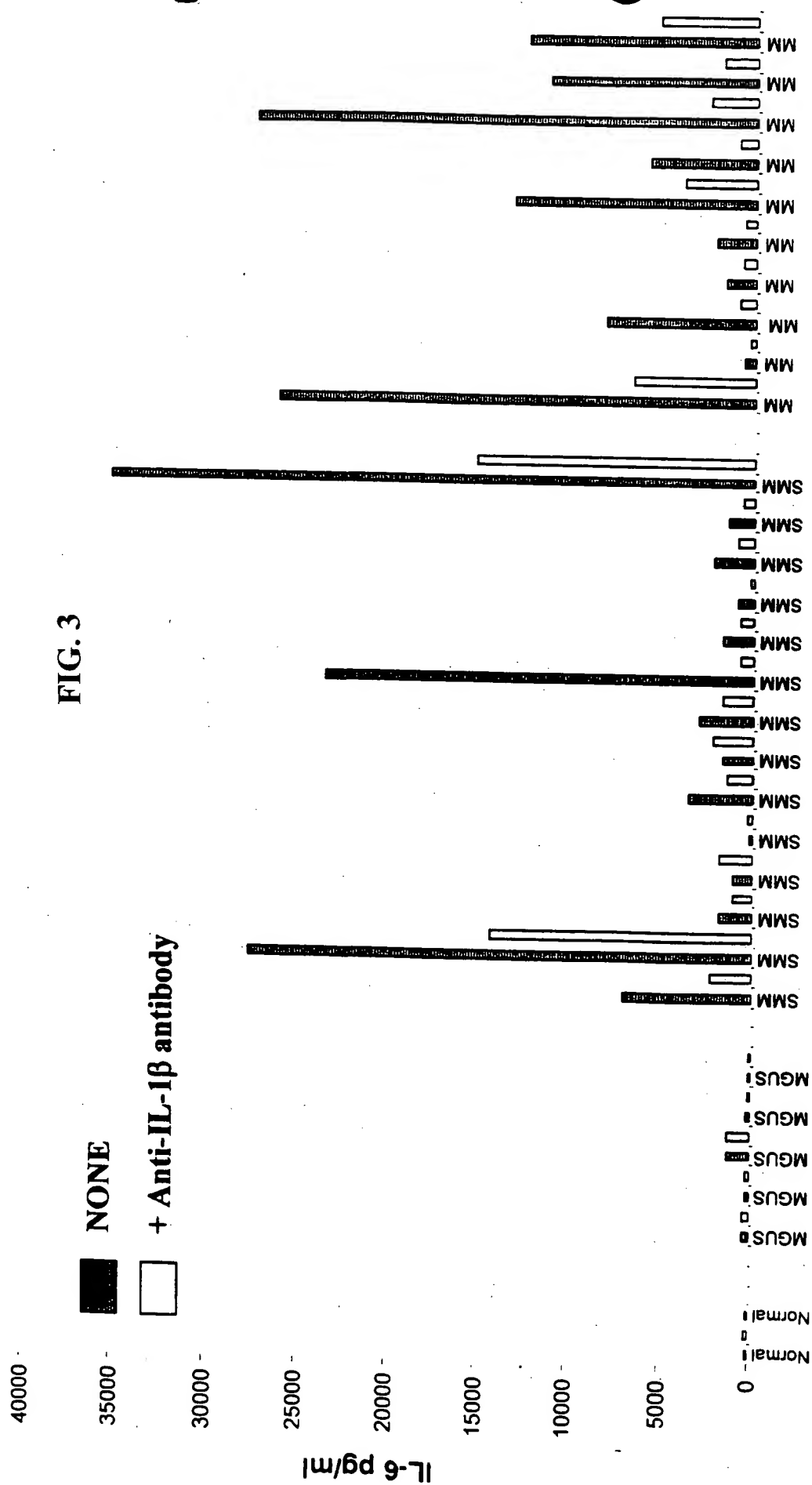


FIG. 2

Stromal Cell Co-Cultures with Patient's Supernatants

FIG. 3



Myeloma Patients by Diagnosis

FIG. 4

Media	3594
1000 pg	184950
100 pg	211162
10 pg	143786
1 pg	12435
0.1 pg	4609
MM	47965
MM+AB	16586
MM+IL-1TRAP	9141
MGUS	5546
MGUS+AB	4901
MGUS+IL-1TRAP	3757
MGUS	7964
MGUS+AB	6957
MGUS+IL-1TRAP	6776
MGUS	5286
MGUS+AB	4118
MGUS+IL-1TRAP	3827

STROMAL CELL CO-CULTURE WITH PATIENT SUPERNATANTS

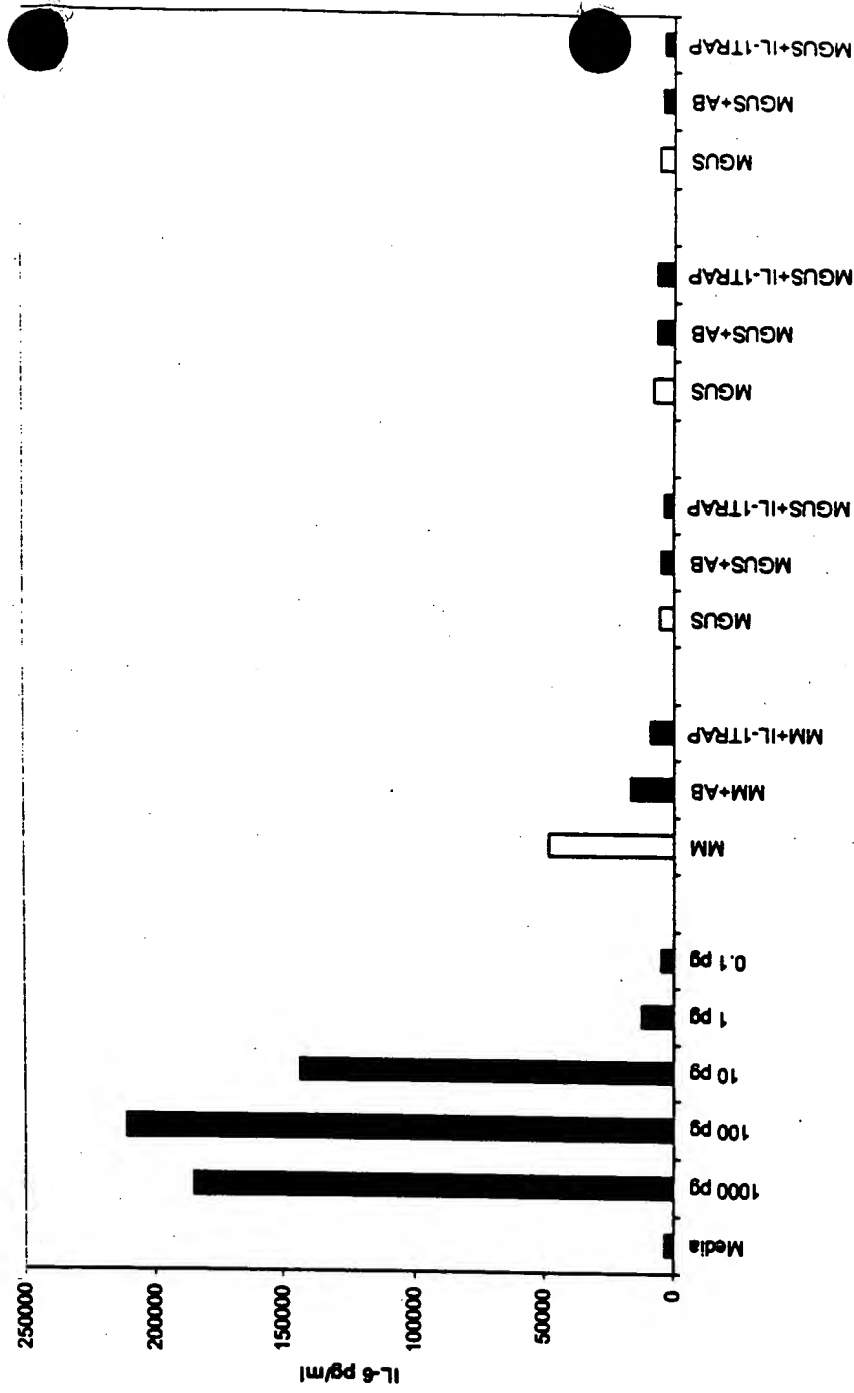


FIG. 5

[illegible]

*With my love, I am, yours,
at all times,
and with much affection
to you.*

[illegible][illegible]

*With my love, I am, yours,
at all times,
and ever,
your affectionate son,
John Smith.*

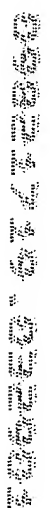
[illegible][illegible]

FIG. 5A

Media	4360
1000 pg	198677
100 pg	186756
10 pg	144628
1 pg	17660
0.1 pg	5682

MM	89058
MM+AB	41450
MM+L-1TRAP	14558
MM+VEGFTRAP	96252

MM	42368
MM+AB	17668
MM+L-1TRAP	8108
MM+VEGFTRAP	42368

SMM	27975
SMM+AB	15190
SMM+L-1TRAP	7781
SMM+VEGFTRAP	22804

MGUS	11811
MGUS+AB	10111
MGUS+L-1TRAP	8344
MGUS+VEGFTRAP	9732

NORMAL	7174
NORMAL+AB	7168
NORMAL+L-1TRAP	6232
NORMAL+VEGFTRAP	6873

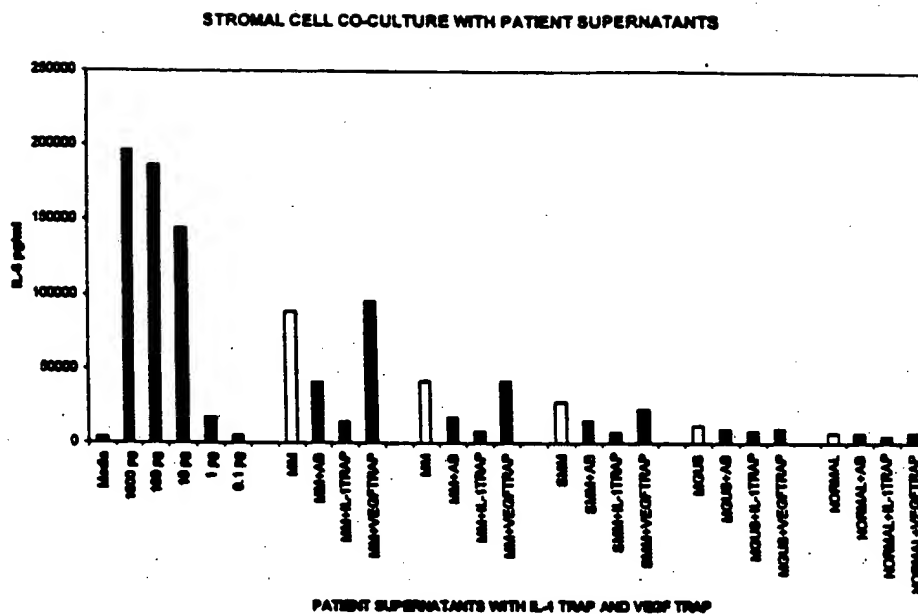
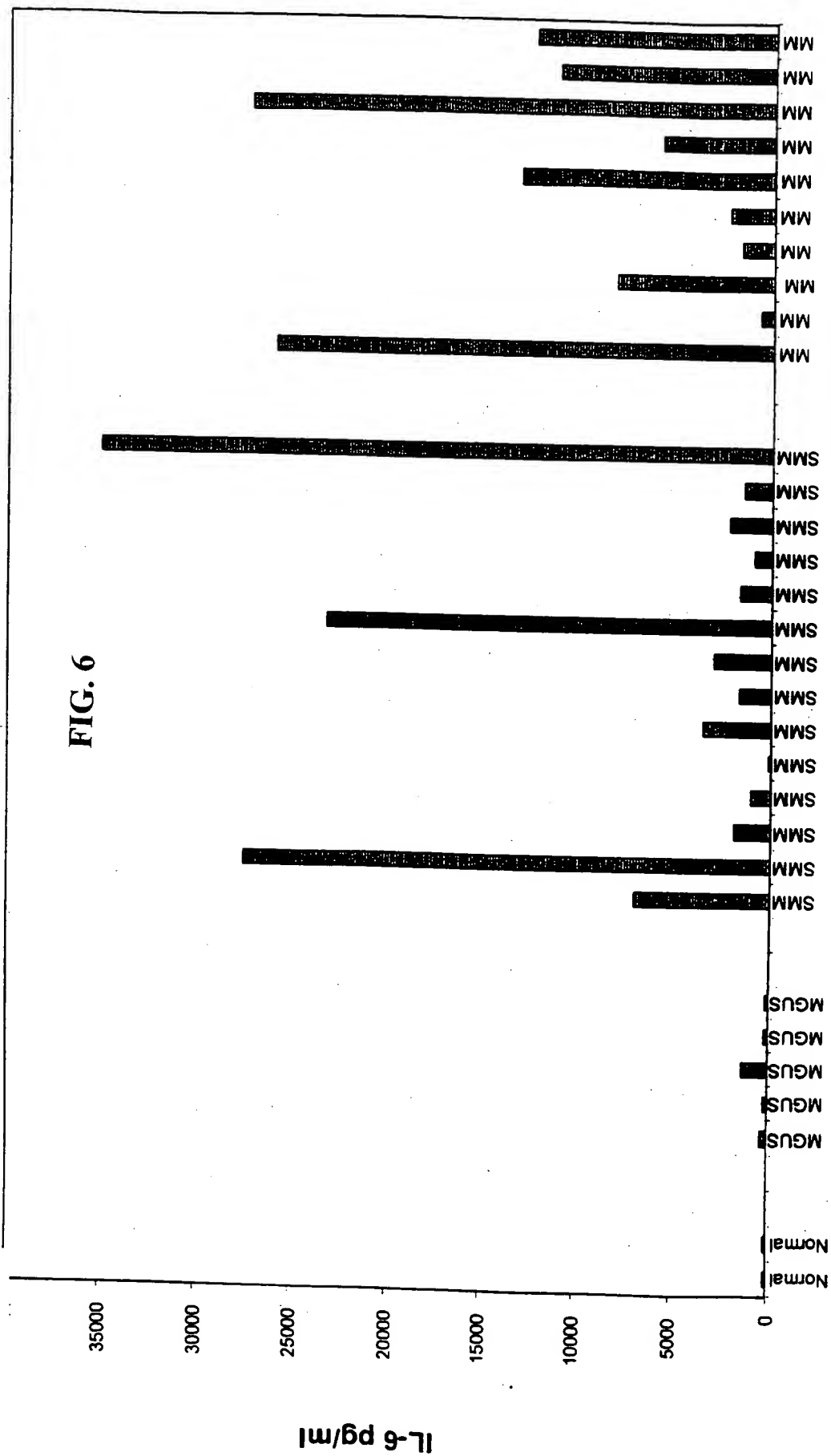


FIG. 5B

Stromal Cell Co-Cultures with Patient's Supernatants

FIG. 6



Myeloma Patients by Diagnosis